WEST Search History for Application 09910432

Query	DB	Op.	Plur.	Thes.	Date
(dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
((dna vaccine or dna vaccination or dna immuni\$ or genetic vaccine or genetic vaccina\$ or genetic immuni\$)) and ires	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
20030236214.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy) and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff or loomis or monahan sean or hagstrom or trubetskoy).in. and recharg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			02-22-2008
(wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			02-22-2008

	DWPI, TDBD		
((wolff jon or loomis aaron or monahan sean or hagstrom james or trubetskoy).in. and recharg\$)	USPT, DWPI	ADJ	02-22-2008
(botulinum toxin or botox) same (ligand or target\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((botulinum toxin or botox) same (ligand or target\$3)) and (polycation or poly lysine or polylysine or poly lysine)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
20030229034.pn. and (dna or transgene or nucleic or polynucle\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(polycation and adenovir\$ and nucleic).clm. and curiel.in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
20030229034.pn. and positive\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
20030229034.pn. and negative\$3	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008

20030229034.pn. and backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(mumper and rolland).in.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(chitin or chitosan) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and microsphere and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	02-22-2008
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody	PGPB, USPT, USOC, EPAB,	ADJ	02-22-2008

	JPAB, DWPI, TDBD			
(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$)) and antibody and phosphorothioate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((chitin or chitosan) and microsphere and oligonucleotide and phosphorothioate) and ((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
5744166.pn. and (oligonucle\$ or dna or nucleic or polyncule\$ or plasmid or gene)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
5744166.pn. and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
Q13and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
		ADJ		02-22-2008

(((chitin or chitosan) same (Mr or MW or molecular weight or daltons or k Da or kda)) and (microsphere same (chitin or chitosan)) and (oligonucleo\$) and antibody) and biotin	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD			
20030229034.pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and nunu\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and knr	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(polylysine or poly lysine or poly l lysine or polycation) same (polyanion or anion\$ or negative\$2) same (targeting or ligand) same imaging	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(20030229034.pn.) and backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(WAUGH JACOB or dake michael).in.	PGPB, USPT, USOC, EPAB,	ADJ		02-22-2008

	JPAB, DWPI, TDBD			
((WAUGH JACOB or dake michael).in.) and (baqckbone or polymer)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((WAUGH JACOB or dake michael).in.) and (backbone or polymer).pn.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((WAUGH JACOB or dake michael).in.) and (backbone or polymer).clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
recharg\$ and (target\$ or ligand) and polycation\$ and polyanion\$ and (nucleic or dna or polynucl\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(wolff or monahan or trubetskoy).in. and recharg\$ and (target\$ or ligand)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
		ADJ		02-22-2008

(wolff jon or wolff john or monahan sean or trubetskoy).in. and recharg\$ and (target\$ or ligand) \$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
\$rgrddrrqrrr\$ or \$arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$ or \$argglyargaspaspargargglnargargarg\$ or \$r g r d d r r q r r r\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
\$4rgrddrrqrrr\$4 or \$4arg-gly-arg-asp-asp-arg-arg-gln-arg-arg-arg\$4 or \$4argglyargaspaspargargglnargargarg\$4 or \$4r g r d d r r q r r r\$4	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and ((backbone or polymer) same (anion\$2 or negative\$2)) and (imaging or targeting or ligand or targetting or label or labelling or labeling)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(((backbone or polymer) same (cation\$2 or positive\$2)) and (((backbone or polymer) same (anion\$2 or negative\$2)) same (imaging or targeting or ligand or targetting or label or labelling or labeling))) and	PGPB, USPT, USOC, EPAB,	ADJ		02-22-2008

(polylysine or poly lysine or poly l lysine)	JPAB, DWPI, TDBD			
20030229034	PGPB	ADJ		02-22-2008
(20030229034) and persistence factor	PGPB	ADJ		02-22-2008
(20030229034) and (cosmoceutic\$ or cosmeceutic\$)	PGPB	ADJ		02-22-2008
(20030229034) and efficiency group	PGPB	ADJ		02-22-2008
positive\$ near3 backbone	PGPB	ADJ		02-22-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB	ADJ		02-22-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB	ADJ		02-22-2008
positive\$ near3 backbone	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
(nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and (positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
target\$ and ((nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
negative\$ near5 backbone and (target\$ and (nucleic or dna or rna or ppolynucleo\$ or oligonulceo\$ or ribozyme) and positive\$ near3 backbone)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		02-22-2008
7105656.pn.	PGPB, USPT,	ADJ	YES	02-22-2008

	USOC, EPAB, JPAB, DWPI, TDBD			
7105656.pn. and 63	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	02-22-2008